Online Quiz: Parameters

* Top of Form
* Pass-by-value-result is a method for implementing "In Out" mode parameters  
  One language that includes parameters passed by value-result is ALGOL-W
* One language that includes parameters passed by name is ALGOL-60
* A formal parameter for function F is a parameter that is listed in the header for F and that appears in the code for F
* When a parameter is passed by result, the final value of the formal parameter is copied into the actual parameter on exit from the subroutine.
* When a parameter is passed by name, the name of the actual parameter is substituted for the name of the formal parameter in the subroutine, and the resulting code is executed.
* One language that includes parameters passed by value is C
* Pass-by-reference is a method for implementing “In Out" mode parameters
* Which parameter-passing method uses syntactic substitution? Pass by name
* An actual parameter for function F is A parameter that is declared without any specification for the parameter's type
* One language that includes parameters passed by result is Ada
* Pass-by-value is a method for implementing "In" mode parameters
* Pass-by-result is a method for implementing "Out" mode parameters
* With positional parameters, the formal and actual parameters are associated left-to-right (first formal bound to first actual, etc.)
* When a parameter is passed by value-result, the actual parameter is copied into the formal parameter on entry to the subroutine, and the final value of the formal parameter is copied into the actual parameter on exit from the subroutine.
* When a parameter is passed by value, the value of the actual parameter is copied into the formal parameter on entry to the subroutine.
* One language that includes parameters passed by reference is C++
* Pass-by-name is a method for implementing "In Out" mode parameters
* When a parameter is passed by reference, the formal parameter name and the actual parameter name become aliases for the same variable
* Bottom of Form